## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A dishwasher comprising:

a cabinet;

a door rotatably mounted on a front side of the cabinet and having a display formed on an upper side thereof;

a top table for covering the upper side of the door;

and having a hole of a predetermined size formed on a portion contacting the display; and

a hole of a predetermined size formed on the top table, the hole configured to be positioned corresponding to the display;

a refraction unit <u>movably</u> inserted into the hole <del>formed on the top table</del>, for refracting light from the display; and

a drive unit provided inside the hole for moving the refraction unit in an up/down direction.

- 2. (Original) The dishwasher according to claim 1, wherein the refraction unit is a transparent prism.
- 3. (Original) The dishwasher according to claim 1, wherein the refraction unit has a shape of an about rectangular parallelepiped.
- 4. (Original) The dishwasher according to claim 1, wherein the refraction unit has a refraction plane formed sloppily at a predetermined angle therein so that a user checks the display even at a position spaced apart a predetermined distance from the top table.

5. (Original) The dishwasher according to claim 1, further comprising: a handle mounted on a front side of the door; and a switch formed on one side of the door, for allowing the refraction unit to be raised or lowered.

- 6. (Currently Amended) The dishwasher according to claim 1, further comprising wherein the drive unit comprises:
- a spring unit mounted on a backside of the refraction unit, for allowing the refraction unit to be raised a predetermined height when a user presses the refraction unit and allowing the refraction unit to be lowered to an original position thereof when a user presses the refraction unit again.
- 7. (Currently Amended) The dishwasher according to claim 1, further comprising wherein the drive unit comprises:

a drive unit mounted on a backside of the refraction unit, for allowing the refraction unit to be raised a predetermined height when a user presses the refraction unit and allowing the refraction unit to be lowered to an original position thereof when a user presses the refraction unit again

a step motor rotatable in a forward/backward direction;

a gear mounted on a rotational shaft of the step motor to rotate; and

a rack engaged with a periphery of the gear, for performing a reciprocating motion in the up/down direction as the gear rotates.

- 8. (Original) The dishwasher according to claim 1, further comprising a switch formed on one side of the cabinet, for allowing the refraction unit to be raised or lowered.
- 9. (Original) The dishwasher according to claim 4, wherein the refraction plane has a configuration such that a backward portion thereof is higher than a forward portion thereof.

10. (Currently Amended) A display structure of a dishwasher, comprising:

a tub having a washing tub formed therein;

a cabinet enclosing a periphery of the tub;

a door coupled to a front side of the cabinet and having a display formed on an upper side thereof, for displaying a washing state;

a top plate seated on an upper side of the cabinet;

an insertion hole formed vertically in a front side of the top plate in a passing through manner;

a prism inserted into the insertion hole, for refracting light displayed on the display at a predetermined angle; and

a drive unit mounted inside the top-plate insertion hole, for moving the prism in an up/down direction.

- 11. (Original) The display structure according to claim 10, wherein the drive unit comprises a spring mounted on a backside of the prism.
- 12. (Original) The display structure according to claim 10, wherein the drive unit comprises:

a drive motor;

a gear connected with a rotational shaft of the drive motor; and

a rack engaged with the gear, for moving in an up/down direction.

13. (Original) The display structure according to claim 12, wherein the drive motor is a step motor rotatable in forward/backward directions.

- 14. (Original) The display structure according to claim 10, further comprising a switch mounted on a side portion of the door, for allowing the prism to be movable in an up/down direction.
- 15. (Original) The display structure according to claim 10, wherein the prism comprises a transparent body through which light passes.
  - 16. (Currently Amended) A display structure of a dishwasher, comprising: a door having a display on an upper side thereof;

a top table for covering the upper side of the door and having a hole of a predetermined size right above the display; and

a light transmission unit inserted into the hole formed on the top table, for allowing the display to be checked from an outside,

wherein the light transmission unit is movable in a vertical direction by a drive unit provided inside the hole.

- 17. (Original) The display structure according to claim 16, wherein the light transmission unit comprises a transparent body to refract light emitted from the display at a predetermined angle.
  - 18. (Canceled)
- 19. (Currently Amended) The display structure according to claim 16, further emprising a wherein the drive unit is mounted on a backside of the light transmission unit, for allowing the light transmission unit to be raised or lowered.

20. (Original) The display structure according to claim 19, further comprising a switch for controlling driving of the drive unit.